## GENERAL SUMMARY

## **Group and Industry:** 196<mark>3-</mark>Continued

	men (million kwh.)	sed- kwh. plus ivalen t lion the thickness of the thickne	
Productio Other employees and nurchases for resale Purchase explora-  Minerals received for preparatio and explora-  Minerals received for preparatio and explora-  Minerals received for preparatio and exploration of mineral property  Minerals received for preparatio and exploration of mineral property  Minerals received for preparation and exploration of mineral property  Minerals received for preparation and exploration of mineral property  Minerals received for preparation and exploration of mineral property  Minerals received for preparation and exploration of mineral property  New machinery installed  New machinery installed  New machinery installed  New onlar and exploration of mineral property  New onlar and exploration of mineral property on the property of th	nen (million kwh.)	sed kwh. plus ivalen totors driven b purchas (1,000)	code
281,064 37,086 232,349 <b>(X)</b> 41,711 2,211 82,053 115,681 148,026 12,351 13,542 92,633 29	500 [18,1 355 [5	8 <mark>,1</mark> 03 5,25	138
	355 75		138
	_	75/7I 07	3 1
36,915   10,913   23,036   (X)   3,102   156   5,204   10,064   11,726   -   826   10,545	5181 45.8	•	
199, 14   66,335   184,909   (X)   26,376   1,888   13,696   62,010   68,154   348   7,461   53,827   6		5 <mark>,8</mark> 21 4,05	7 138 9
595,630 166,341 470,615 58,633 96,155 62,835 78,088 175,551 251,471 16,081 51,770 157,139 26	181 256,	6, <b>7</b> 92 (N	7)
501,952   159,501   388,273   55,145   95,193   61,234   77,645   172,167   247,528   16,081   51,300   154,305   25	342 56,4	5,417 11,34	3 14
93,678 6,840 82,342 3,488 962 1,601 443 3,384 3,943 (NA) 470 2,834	639	<sup>2</sup> 375 (N	4)
39,061   7,698   27,961   3 <mark>,5</mark> 02   1,606   2,039   1,073   4,146   5,057   3   765   3,365	894 6	651 (N	1)
6,986 858 3,519 14 644 438 630 762 1,114 33 295 531		-	9 141
32,075 6,840 24,442 3,488 962 1,601 443 3,384 3,943 (NA) 470 2,834		375 (N	´
8,679   1,589   5,276   383   354   457   299   897   1,182   4   88   810   1,108   158   390   14   77   68   161   138   282   4   15   142	280 1 121	112 (Nz	A) 8
7,571 1,431 4,886 369 277 389 138 759 900 (NA) 73 668	159	89 (N	
12,738 3,199 11,553 1,576 656 742 418 1,066 1,329 23 299 790	217 3	337 (N	1
3,271 330 2,297 - 328 221 181 273 385 23 123 186	53		8
9,467 2,869 9,256 1,576 328 521 237 793 944 (NA) 176 604	164	152 (N	7)
17,644   2,910   11,132   1,543   596   840   356   2,183   2,546   6   378   1,765	397 2	202 (N	4)
2,607   370   832   239   149   288   351   447   6   157   203   15,037   2,540   10,300   1,543   357   691   68   1,832   2,099   (NA)   221   1,562	81 316 1	68 3 134 (N	3
209,257   51,272   188,378   9,051   26,083   19,07   23,599   (NA)   (NA)   (NA)   (NA)   (NA)   177,843   51,272   157,345   9,051   26,083   19,807   23,599   60,007   82,687   1,402   18,741   50,813   11	, ,	(NA) (NA 9,951 4,26	´
31,414 (NA) 31,033 (X) (1) (1) (NA) (NA) (NA) (NA) (NA)		(NA) (NA	1
154,035 33,797 123,863 7,061 18,960 13,930 16,409 (NA) (NA) (NA) (NA) (NA)	NA) (î	(NA) (NA	4)
126,791   33,797   96,967   7,061   18,960   13,930   16,409   40,644   59,535   1,034   11,829   37,213   9	159 6,4	6,484 3,21	9
27,244 (NA) 126,896 (X) (1) (1) (NA) (NA) (NA) (NA) (NA)	NA) (î	(NA) (NA	7)
16,100 3,816 22,880 87 1,867 1,883 2,175 (NA) (NA) (NA) (NA) (NA)	NA) (I	(NA) (NA	1)
16,010     3,816     22,734     87     1,867     1,883     2,175     6,486     7,185     146     1,782     4,425	832 8	812 36	2
90 (NA) 146 (X) (1) (NA) (NA) (NA) (NA) (NA)	NA) (I	(NA) (NA	7)
39,122 13,659 41 635 1,903 5256 3,994 5015 (NA) (NA) (NA) (NA) (NA)		(NA) (NA	7)
		2,655 68	
4,080 (MA) [3,991 (X) (1) (1) (NA) (NA) (NA) (NA) (NA)		(NA) (NA	
183,147   41,827   120,305   3,821   129,269   17,046   122,356   (NA)		(NA) (NA 0,176 4,85	· 1
12,814 (NA) 10,686 (X) < (NA) (NA) (NA) (NA) (NA) (NA)	1	(NA) (NA	1 1
167,360 36,378 110,456 3,081 25,773 14,522 21,264 (NA) (NA) (NA) (NA) (NA)	NA) (î	(NA) (NA	A)
154,546 36,378 99,770 3,081 25,773 14,522 21,264 52,795 68,954 1,147 13,066 44,584 10	157 7,9	7,962 4 <mark>,6</mark> 0	3
12,814 (NA) 10,686 (X) (1) (8) (NA) (NA) (NA) (NA) (NA)	1	(NA) (NA	- I
6,650 2,490 4,223 132 1,464 1,330 322 2,977 3,998 6 642 3,144	206	979 10	1
3,776 1,216 1,787 301 904 465 494 757 904 9 111 759	25 3	352 8	1
5,361 1,743 3,839 307 1,128 729 276 1,424 1,868 29 418 1,363	58 8	883	6
47,857 8,056 42,947 438 11,470 5,019 5,075 (NA) (NA) (NA) (NA) (NA)	NA) (î	(NA) (NA	- 1
		3,278 52	
13,742 (NA) 13,352 (X) (1) (NA) (NA) (NA) (NA) (NA)	NA) (î	(NA) (NA	7)